Search Results Page 1 of 3

change style to default Text Only

Acoustical Society of America Digital Library

- Home
- 7 HELP
- CONTACT
- Sign our

ASA Digital Library

- · Journal of the Acoustical Society of America
- JASA Express Letters
- · Acoustics Research Letters Online
- · Proceedings of Meetings on Acoustics
- Noise Control
- · Sound: Its Uses and Control
- · Email Alerts

Other Publications

- · New Online Books
- Hardcover Books
- Standards
- · ECHOES newsletter
- Acoustics Today Magazine
- CDs
- · Videos
- JASA Back Issues on CD-ROM

General Information

- ASA Website
- · ASA Membership Information
- · Standards Information
- · ASA Store
- ASA Meetings

Search Results Page 2 of 3

Search All Issues

Note: Titles that contain an (A) at the end of the title indicate papers for which only an abstract is available.

[Back to Search Query | Start New Search | Searching Hints]

You were searching for : (passive radiator)

You found 6 out of 115374 (6 returned) Documents 1 - 6 listed on this page

Article Options Go 3

81% 1. The augmented passive radiator: A workable speaker system Thomas L. Clarke

J. Acoust. Soc. Am. 65, 1340 (1979) Full Text; [PDF (98 kB) GZipped PS Order 1

2. A low-frequency feedback-controlled audio system

Joe H. Mullins J. Acoust. Soc. Am. 106, 739 (1999) Full Text: [PDF (120 kB) GZipped PS Order]

- 770, 3. Passive radiator baffle panel for drum type-percussion instruments
 - Robert A. Genna
 - J. Acoust. Soc. Am. 97, 2630 (1995) Order
 - 77% 4. Subwoofer system using a passive radiator Matthew S. Polk

J. Acoust. Soc. Am. 73, 1415 (1983) Order

77% 5. Speaker system employing passive radiator

John L. Butler

J. Acoust. Soc. Am. 72, 1665 (1982) Order

Vehicle speaker system provided with a passive radiator Hiroshi Sohma and Toshihiro Tanno

J. Acoust. Soc. Am. 69, 340 (1981) Order

[Back to Search Query | Start New Search | Searching Hints]

Search Results Page 3 of 3



- · ASA Home
- · Customer Service
- · Site Map
- Privacy PolicyTerms of Use



© 2008 Acoustical Society of America